## Abstract

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The invention relates to a composition for the treatment of metal surfaces and to the deposition of metals or metal alloys on plastics surfaces, comprising

- a) at least one polymer as component A, composed of an amino-containing polymer (component Aa), at least one aromatic compound (component Ab), and, where appropriate, an aldehyde (component Ac);
  - b) water or another solvent suitable for dissolving, dispersing, suspending or emulsifying the polymer, as component B;
  - c) if desired, surface-active compounds, dispersants, suspension media and/or emulsifiers as component C.

The invention further relates to a process for the treatment of a metal surface and also to a process for the deposition of metals or metal alloys on a plastics surface in which the metal or plastics surface is contacted with a polymer (component A). The invention further relates to the use of polymers (component A) for the treatment of metal surfaces and for the deposition of metals or metal alloys on a plastics surface, and to polymers composed of specific components A'a, A'b and A'c.